





















11. Shneiderman B., The eyes have it: a task by data type taxonomy for information visualizations Proc. 1996 IEEE Symp. Vis. Lang., 336–343 (1996)
12. Moeller S., Ammu J., Lau J., Carbo T., Towards Media and Information Literacy Indicators, Paris, France, (2011)
13. GODI, Global Open Data Initiative, <http://globalopendatainitiative.org/> (2013)
14. Berners-Lee T., 5 Star Open Data Deployment Scheme, <https://www.w3.org/DesignIssues/LinkedData.html> (2006)
15. CMA, Águeda is a Smart City, <http://agueda.isasmartcity.com/> (2015)
16. Giovannella C., Moggio F., Toward a general model of the learning experience ICALT 2011, IEEE, 644–645 (2011)
17. GLA, London Datastore, <http://data.london.gov.uk/> (2011)
18. DCC, Dublin Dashboard City Intelligence, <http://www.dublindashboard.ie/HealthEducation/stats> (2015)
19. O'Brien O., Hudson-Smith A., Milton R., Gray S., UK City Dashboard, <http://oobrien.com/citydashboard/> (2012)
20. Roumpani F., O'Brien O., Hudson-Smith A., Creating, visualizing and modelling the real-time city Proceedings of Hybrid City II “Subtle rEvolutions” (2013)
21. Suakanto S., Supangkat S.H., Suhardi, Saragih R., Smart city dashboard for integrating various data of sensor networks Proceedings - International Conference on ICT for Smart Society 2013: “Think Ecosystem Act Convergence”, ICISS 2013, 52–56 (2013)
22. Galego D., Giovannella C., Mealha Ó., An investigation of actors' differences in the perception of learning ecosystems' smartness: the case of the Aveiro University in Vasíu, R., Martens, A., and Wolff, A. (eds.) 1st International Conference on Smart Learning Ecosystems and Regional Developments - SLERD2016. Interaction Design & Architecture(s) Journal, Timisoara, Romania (2016)
23. Giovannella C., Andone D., Dascalu M., Popescu E., Rehm M., Roccasalva G., Smartness of Learning Ecosystems and its bottom-up emergence in six European Campuses. Smart Learning Ecosystems in Smart Regions and Cities, EC-TEL 2015, ASLERD, Toledo, Spain, 1–12 (2015)
24. Galego, D., Giovannella, C., Mealha, O., Determination of the Smartness of a University Campus: the case study of Aveiro. Procedia - Social and Behavioral Sciences | 2nd International Symposium New Metropolitan Perspective: Strategic Planning, Spatial Planning, Economic Programs and Decision Support Tools. - ISTH2020, 223, 147–152 (2016)